Remember: $z_1 = a_1 + b_1 i$	EXAM Chapter 5	Short Lecture	Lecture & Demos # 5	Minimum Day Pick up
$z_1 = a_1 + b_1 i$ $z_2 = a_2 + b_2 i$ If $z_1 = z_2$	R/C Pg 245 - 247 # 1	# 3 Pg 248-249 9 - 35 odd	"Charlton Does Polar" I 4 graphs	# 6, 7, 8, 9, 10 "12 Trig Daze of Christmag"
then $a_1 = a_2$ and $b_1 = b_2$	Pg 248 1 - 8 # 2	# 4 Pg 245 7 - 19 12/18	II 3 graphs (1 per page) 12/19	Christmas'' 12/20
1 2				

Have a Very Cool Yule !!!

# 11 "Charlton Does Polar" III 4 graphs IV 1 graph V 4 graphs	 # 12 Pg 229 1 — 12 Write the cartesian equation for each polar equation. Locate and label 2 coordinates in cartesian notation on your polar graph which are NOT axis intercepts. Need 6 graphs; 2 pblms per graph No tables required 	# 13 Pg 230 14 – 16, 19, 21, 23, 24 Write the cartesian equation for each polar equation Needs 7 graphs	# 14 Pg 257-258 1 – 27	# 15 Pg 260 1 - 14 Pg 264 2 - 8 even Pg 266 1 - 9
1 / 6	1/7	1,0	1 /9	1 /10
# 16, 17, 18, 19,20	Continue workin	g on "Imagine That!"	<i>rgine That!</i> " Put last year's exam on the	
"Imagine That!"	Golden S	State Trig Exam	boards. Come to class prepared!	Exam Chapter 7
1 / 13	1 / 14	1 / 15	1 /16	1 /17
1/ 20	Exams Returned Finish Prep for Final Exam 1/21	Final Exam Per 1, 2 1/22	Final Exam Per 3, 4 1/23	Final Exam Per 5, 6 1/24
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